

**MC252 Deepwater Horizon Oil Spill  
Deep Benthic Communities and Water Column Data Collection**

**March-April 2011 *HOS Sweetwater*  
ROV Sediment and Bottom-Water Sampling Cruise Plan**

**Sampling Vessel: M/V *HOS Sweetwater*  
Supply Vessel: M/V *Emily Bordelon***

**March 22, 2011**

**Proposed Cruise Dates: March 23, 2011 – April 24, 2011**

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Chief Scientists: Dr. David Valentine (March 23 - April 7) and Dr. James Payne (April 8-24)

**Overview**

This Cruise Plan, developed as a collaborative effort by representatives of both the Deep Benthic Communities and Water Column Technical Working Groups, will collect photographic/video imagery, sediment and near-bottom water column data in the vicinity of the MC252 well site and areas to the southwest. The choice of sampling stations includes those locations where: 1) there was potential contact of suspended and dissolved MC252 hydrocarbons with the continental slope and numerous bathymetric features (salt domes) in the plume depth horizon, and 2) there was potential sediment deposition of MC252 hydrocarbons down-current from the well head. These processes are referred to as the bathtub ring (BR) and fallout plume (FP) for differentiation and purposes of station identification. The station locations identified in this plan (Figure 1, Attachment 1) will be sampled with a Remotely Operated Vehicle (ROV): 1) Sediment push cores will be taken from the ROV and processed for chemical analyses; 2) near-bottom water samples will be taken above these cores, filtered, and both filters and filtrates chemically analyzed; 3) samples of flocculent material will be collected with the ROV using a slurp system and chemically analyzed; 4) CTD, dissolved oxygen (DO) and fluorescence will be measured using sensors mounted on the ROV; 5) occurrence of hardgrounds and/or sessile megafauna will be documented, with branches of corals and associated megafauna opportunistically collected for genetic analyses; and 6) bacterial samples will be collected from the sediment and near-bottom water column and archived in a secure facility under trustee control for future possible analysis. If fluorescence or DO profiles indicate relative maxima

(fluorescence) or minima (DO) in waters below 200m, samples will be taken in and bounding these peaks. As warranted, near bottom water samples and sediment cores may also be collected in other locations where indications of sedimented oil or flocculent oil layers (floc) are noted during bottom surveys with the ROV.

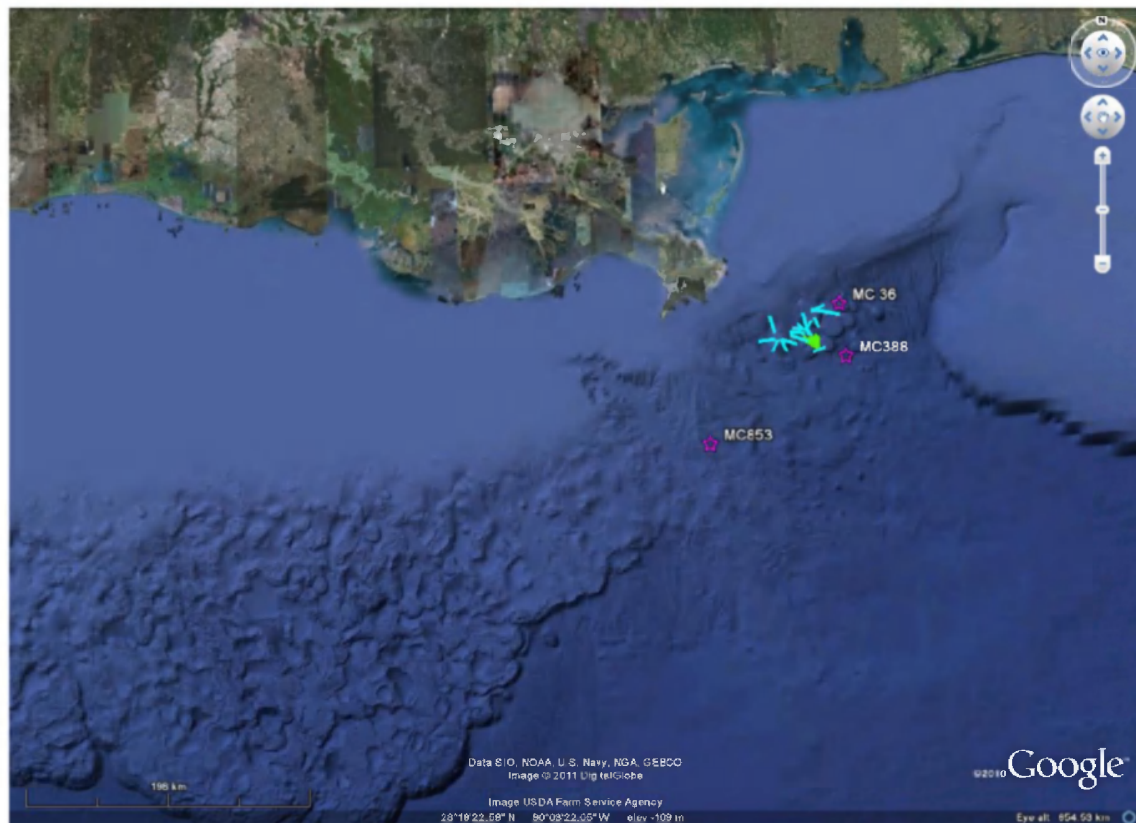


Figure 1. Region of interest and sampling for upslope ROV transects locations.

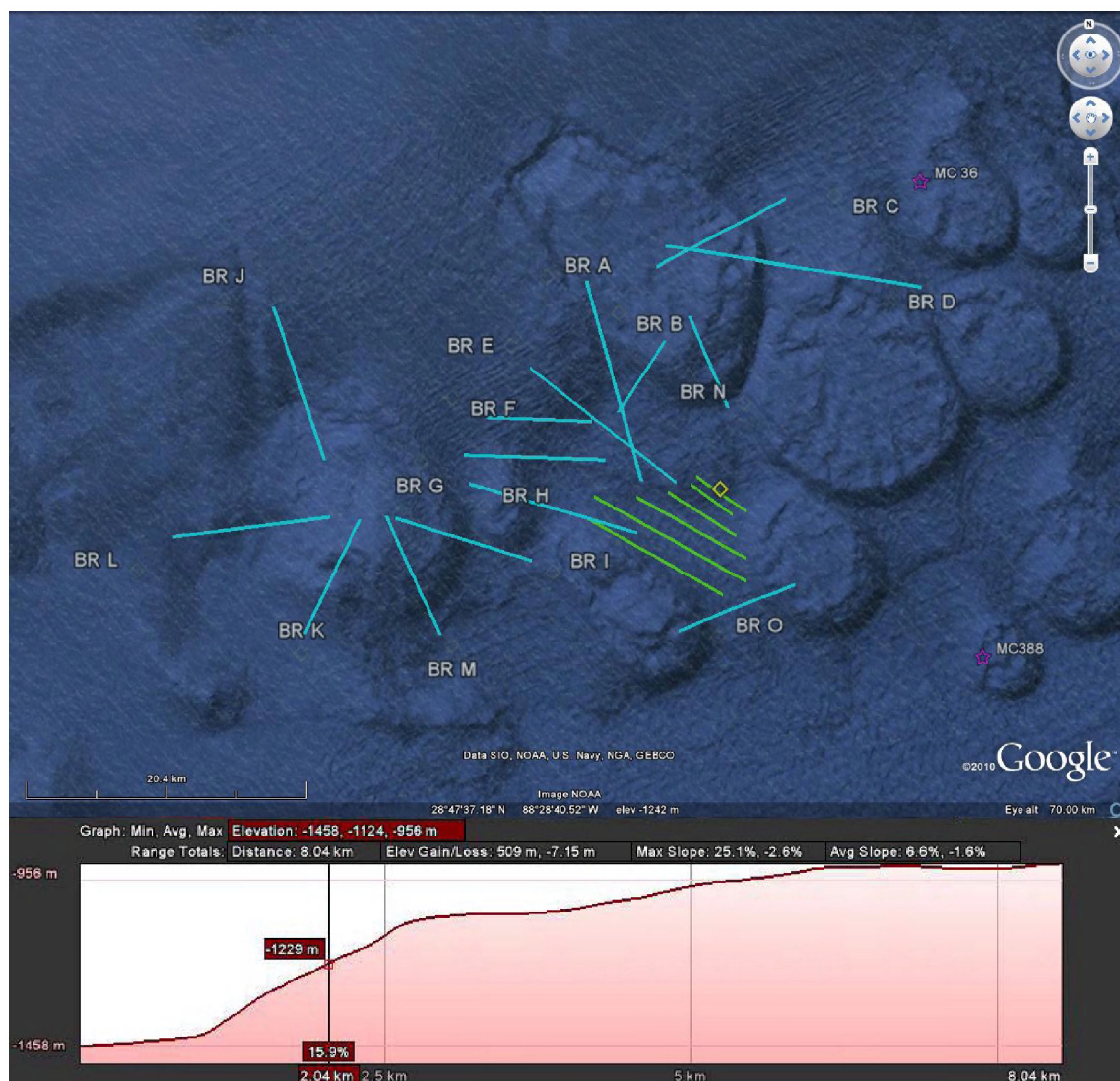


Figure 2. Top: Detailed view of Proposed Bathtub Ring (BR) ROV Transect Stations BR A through BR O. Bottom: Detailed view of Bathtub Ring (BR) Transect N with vertical cross section profile showing bathymetric relief from -1458 to -940 m over an 8 km distance. Our sampling focus will primarily be along the steeper slope along the southern-most 3 km.



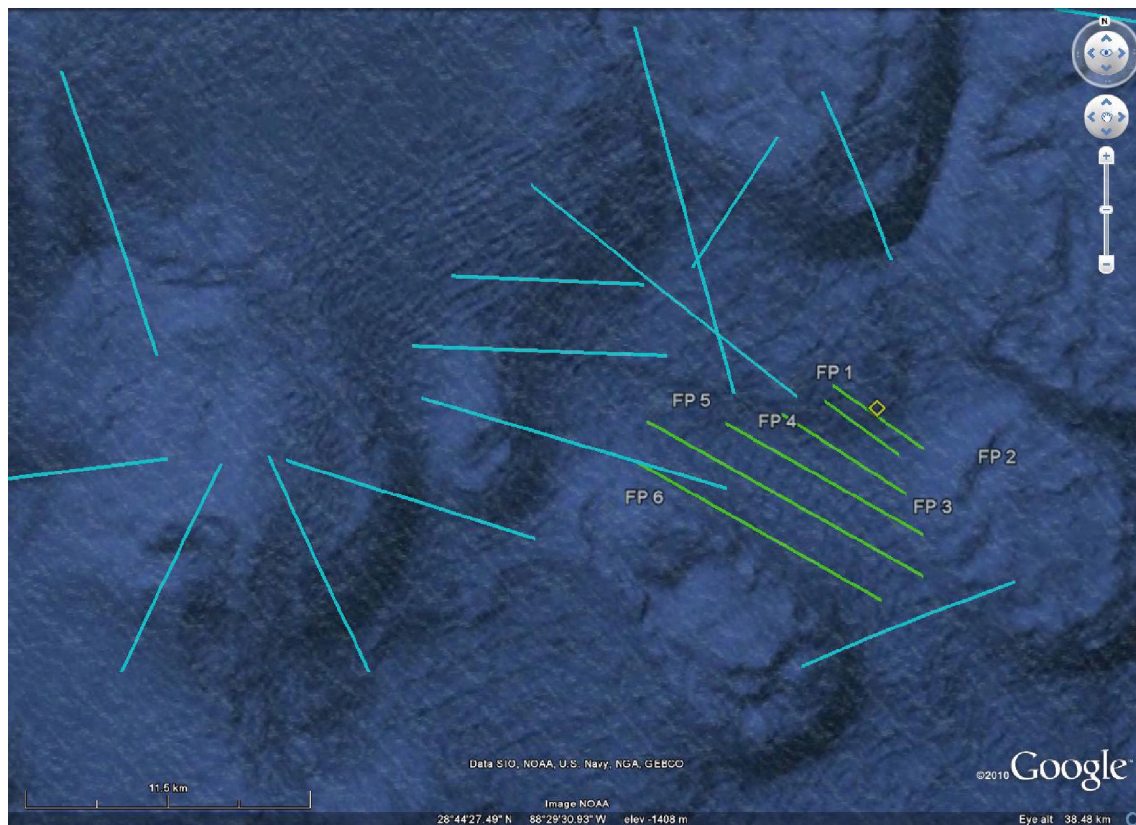


Figure 3. Detailed view of proposed ROV transect Stations for Fallout Plume (FP) sampling.

Applicable protocols are provided as appendices to this plan (e.g. ROV operations, sediment and water sampling; sampling handling, naming conventions, COC templates, QA/QC procedures, and NOAA QAP; Attachments 2-10). Health and safety and related procedures are described in Attachments 11-16.

### **Cruise Objectives and Approach**

The cruise is designed to address the following objectives:

1. Examine potential locations where hydrocarbons and dispersants related to the MC252 incident and particulate matter may have settled on the sea floor by sampling surface sediments and flocculent material in the “bathtub ring” areas and the “fallout plume” areas defined above and in Attachment 1.
2. Evaluate potential concentrations of MC252-related hydrocarbons and dispersants in bottom waters that may be related to any sediment contamination by sampling water overlying locations of sediment samples in the “bathtub ring” and “fallout plume” areas.
3. Document occurrence of hardgrounds and/or sessile megafauna potentially exposed to MC252 oil at and enroute to survey locations that were selected to address the primary objectives listed in #1 and 2 above. Branches of corals with associated megafauna will be opportunistically collected for genetic analyses. Depending upon amount of material

collected, subsamples of these specimens will be archived for potential hydrocarbon analysis. (Potential hydrocarbon analyses will be addressed in subsequent work plans.)

The overall focus of this collaborative study is to evaluate the possible presence, concentrations and sources of oil in surficial sediments and overlying water at specified locations and water depths. We will sample surface sediments to examine potential locations where MC252 oil, particulate matter and water column biota may have settled on the sea floor. We will use the ROV video and sampling to examine the sea floor for potential evidence of water column exposure to MC252 oil and any effects (such as settled water column biota or visual evidence of impact to corals). Core sampling of surface sediments by ROV will be collected for chemical analysis, which will both serve the purposes of the Water Column TWG and provide samples for the Deepwater Benthic Communities TWG. Sampling locations will be in areas within 65 nm of the well and primarily to the southwest, in areas where sensors on previous water column studies have suggested subsurface oil was/is present and at locations previously selected by the Deepwater Benthic Communities TWG as being of interest because of the presence of anomalies indicating hard bottom. We will also revisit several areas where other (academic) researchers have sampled and indicated that oil and affected biota may be present (Attachment 1, Table 3). Sediment samples will be analyzed for PAH and dispersant concentrations as described below and in Attachment 4. Agreement between the Trustees and BP to collect sediment samples for biological or bacterial measures does not constitute agreement regarding if or how the samples will later be analyzed. Any agreement between the Trustees and BP regarding analysis of the collected samples will be addressed in subsequently developed, reviewed and approved cooperative work plan(s).

In addition, we will collect water samples at locations and depths where sensors indicate potential presence of hydrocarbons, focusing on bottom waters in the vicinity of coring stations. In addition to measuring hydrocarbons, biomarker analysis and dispersant indicators, we will take samples for bacterial analysis. Samples will be collected from water and surface sediment and preserved in such a way that DNA can be later extracted and the microbial community analyzed using any of a number of existing techniques. Water samples will be analyzed for PAH and dispersant concentrations as described below and in Attachment 4. Agreement between the Trustees and BP to collect these samples for biological or bacterial measures does not constitute agreement regarding if or how the samples will later be analyzed. Any agreement between the Trustees and BP regarding analysis of the collected samples will be addressed in subsequently developed, reviewed and approved cooperative work plan(s).

Each party to this plan reserves the right to interpret the results of the study at a later date and to determine if the samples collected are representative of the study area in general, and, if so, to determine the area that the samples represent.

Specific components of sample and data collection proposed in this cruise plan include:

1. Measurement of Conductivity, Temperature, Depth (CTD), particle density by transmissometer, and dissolved oxygen (DO) *in situ* to measure the physical characteristics and vertical density structure of the water column (e.g. thermoclines and pycnoclines).

2. Measurement of UV fluorescence *in situ* and real-time using sensors packaged with the CTD instrument. Two fluorometers will be employed simultaneously: WetLabs CDOM and Chelsea AquaTracka. These instruments utilize different excitation and emission wavelengths, with the AquaTracka designed to be sensitive to fluorescence from hydrocarbons (Attachment 5). The CDOM is designed to measure fluorescence from dissolved organic matter.
3. Collection of water-column and near-bottom water samples with 10 L Go Flo Bottles mounted on the Remotely Operated Vehicle (ROV) at locations and depths where sensors indicate potential presence of hydrocarbons for measurement of the following chemicals in accordance with the attached protocols and NOAA Analytical Quality Assurance Plan (QAP); Attachments 7-9:
  - Extended PAH (parent plus alkylated PAHs) as described in QAP Table 1.1a;
  - Saturated Hydrocarbons and Total Hydrocarbons as described in QAP Table 1.1b
  - VOCs as described in QAP Table 1.1c, unless a joint BP/Trustee agreement to discontinue VOC analyses project-wide is implemented.
  - TSS, CHN
  - Dispersant concentrations by LC/MS/MS (DOSS), and semi-quantitative analysis of monitoring ion profiles by GC/MS-SIM for dispersant indicator compounds (DPnB m/z 59 and 103)
4. Water and sediment samples will be preserved for microbial community analysis. Samples will be preserved for future analysis and any agreement between the Trustees and BP regarding analysis of the collected samples will be determined in subsequently developed, reviewed and approved cooperative work plan(s).
5. Real-time ROV video and digital still camera imaging for general seafloor observations (Attachment 2).
6. Surface sediment sampling from the sea floor using push-coring devices deployed on the ROV (Attachment 4) and direct floc sampling using a slurp-gun type sampling system controlled by the ROV manipulators. Microbial samples will be preserved for future analysis – any agreement between the Trustees and BP regarding analysis of the collected samples will be determined in subsequently developed, reviewed and approved cooperative work plan(s).
7. Corals with associates will be opportunistically collected for genetic analyses to determine species as the ROV traverses over the seafloor. Sampling will utilize the ROV manipulator arm and 2-3 quivers mounted onto the ROV. Specimens will be preserved onboard and later identified using DNA barcoding and morphological analyses. The genetic analysis requires a very small amount of tissue (<1g). If there is sufficient material (~30 g), specimens will be frozen at -80°C for potential hydrocarbon analyses. Any hydrocarbon analyses will be addressed in subsequent work plans. (See Attachment 4).

### **Sampling Plan**

As illustrated in Figures 1-3, and detailed in Attachment 1, data and samples will be collected near and in several areas within 65 nm of the MC252 well site. The stations to be sampled were

selected based on the distribution of subsurface hydrocarbons observed during previous cruises by NRDA, response, and third parties that indicate the potential for oil deposition to have occurred. This includes published data from the peer review literature, JAG reports, as well as preliminary, verbal reports from the HOS Davis 5 cruise. Sediment cores will be taken at stations listed in Attachment 1 and also may be taken from the ROV on the *HOS Sweetwater* at locations identified visually (using the ROV video feed) as of interest based upon the following criteria: Proximity to known or observed seeps (as suggested by observed oil or gas plumes, extensive *Beggiatoa* mats, or chemosynthetic mussel communities), in areas where oil may be present based upon information from previous cruises or other sources, or in areas where affected biota may be present. While for many of the prior samples, chemical analyses were performed on the upper ~5cm of cores taken, NRDA cruise sampling in HOS Davis 3 and 5 showed that thinner slices of the cores, such as the upper 1cm and from 1-3cm below the surface, are needed to resolve the deposition of MC252 oil from underlying sediments. Also, the floc above the sediments should be separately sampled in order to analyze it for the presence of oil and characterize the hydrocarbon concentrations. This sampling plan addresses those data gaps.

We plan to collect sediment, particulate matter and water samples from the ROV deployed off the *HOS Sweetwater* at approximately 104 sampling locations, targeting sampling at 1 transect per 24-hour cycle (Table 4 in Attachment 1). The primary sampling plan consists of two near-field components: transects of coring sites progressing up-slope through the plume-depth horizon along several salt dome features surrounding the Macondo well head, and transects of coring stations progressing to the southwest and east of the well head. The up-slope transects will be centered at approximately 1050 - 1150m, and will be bracketed by depths as great as 1500m and as shallow as 900m, depending on local topography (Figure 2). We plan to occupy 16 transects along the salt-dome slopes in the vicinity of the Macondo well head, with each transect containing up to 4 stations. We plan to conduct each transect as a single deployment and dive of the ROV. A similar approach will be applied to assess the extent of benthic oiling from fallout plumes (FP) to the Southwest and East of the well head. In these areas, we plan to occupy a series of 6 roughly parallel transect lines each containing 4 stations, as well as one West to East radial transect away from the well head. To the extent that some of this area has been sampled in previous cruises, these transects will be given lower priority than the bathtub ring (BR) sites. In addition to these near-field transects, up to four additional transect will be conducted centered on suspected hard-bottom targets, for a total of 26 transects.

For each transect we plan to lower the ROV at the deepest station. If warranted (by AquaTracka and/or DO profiles) water-column samples may be collected at two depths during the descent. Upon reaching the sea floor the ROV will be released from the TMS, and it will be used to search out undisturbed sediment in the immediate vicinity to collect the first samples. The precise location of sampling is determined in practice from the video footage by the chief scientist in consultation with the ROV operator, as modulated by visibility and current flow. As the ROV moves into position a sample of the bottom water will be collected with a GoFlo bottle mounted to the ROV, taking care not to sample flocculent material possibly kicked up by the ROV. If observed, surface floc will be collected with the slurp gun, and then the ROV will slowly move into position and hold position over the sediment to collect 3 push cores for chemical analyses. Once these sampling activities are performed, the *HOS Sweetwater* (while still on dynamic positioning (DP)) will be directed to move in an up-slope direction (specific to

each station – see Figure 2 for an example of the bathometric relief associated with these features) along the transect line at 0.25 to 1.0 knots. During this time, the ROV will typically be flown along the bottom at 1-2 m, transmitting real-time video back to the ship for recording and observation by the Scientific Party (Chief Scientist and CSA/Entrix representatives). Real time positioning and depth of the ROV will be tracked and recorded. The plan will be to collect sediment and additional water samples at four depth intervals from the deeper starting position to the eventual end-point of each transect near the top of each feature. With the real-time video feed, it will also be possible to sample anomalous features or obvious oil deposits along each transect. Starting and ending positions for each transect are presented in Table 1 of Attachment 1. All near-bottom water and sediment sampling stations will be documented by HD video and high resolution still photography.

This sampling approach and the order of sampling activities (near-bottom water, settled floc, and finally triplicate sediments) will be exactly the same at each station, so even though there will be two Chief Scientists on sequential legs of the cruise, comparable samples will be collected throughout the month-long effort. The general transect locations have been pre-selected (Attachment 1, Table 1), so the only activity left to the discretion of the Chief Scientists will be specific station selection.

Criteria for station location along the transect will include: 1) soft sediment for coring; 2) observations of surface floc; 3) high visibility; 4) observation of other features or anomalies (e.g., piles of drilling mud, accumulations of mucus-like oil agglomerates, etc.); 5) the presence of hard-bottom and coral assemblages (in particular for slurp-gun floc collection if the bottom is too hard for coring); and 6) avoidance of other obstructions (pipelines or platform debris). Both Drs. Valentine and Payne have completed these types of operations previously, and following each day's dives, satellite telephone communications will be established between them and other members of the TWG to discuss findings and provide guidance to ensure continuity.

### **Methods and Instrumentation**

To meet the objectives of this proposed cruise, the vessel will be outfitted with the following instrumentation to allow the acquisition of oceanographic data, collection of water samples using the TMS/ROV bundled with instruments. Adaptive sampling locations will be selected on the basis of the preliminary data collected real-time and *in situ* by these instruments with a consideration of the extent of the area to be sampled, rate of sampling, and available crew hours. The chief scientists for the two legs will develop a consensus approach to adaptive sampling based on ROV performance and experiences during the first leg. It is anticipated that, under good conditions, one transect of four stations will be sampled each day on the *HOS Sweetwater*, enabling all 104 stations to be sampled during the 28 operational cruise days (including 4 days of transit to/from port), while still allowing for two days of operational delays. Should this not be possible, then fewer stations will be sampled, as determined by the Chief Scientist. At a minimum, whole water samples as close as possible to the sea floor and sediments will be collected at every designated sampling location.



### ***Ship-Board Instrumentation and Water Sampling Equipment***

Equipment aboard the *HOS Sweetwater* (Table 1) is listed below. Use of these instruments will enable collection of oceanographic data to characterize water column properties, including *in situ* measurements of the following chemical and physical parameters:

- Conductivity (and so salinity and density), temperature, and depth (CTD)
- Dissolved oxygen (DO)
- Fluorescence (AquaTracka, CDOM, ECO-FL)
- Turbidity (transmissometer)
- pH sensor

Table 1. Equipment aboard the M/V *HOS Sweetwater*.

Canyon Triton XL Remotely Operated Vehicle equipped with six 10 L water sampling Go Flo Bottles	(Attachment 3)	2,500 m approximate depth range
Sediment core sampling gear for ROV	(Attachment 4)	
Multi-chamber slurp system	(Attachment 17)	
Seabird 19V2 CTD with DO sensor	Seabird	Water depths to 5,000 m
Chelsea AquaTracka Fluorometer	(Attachment 5)	Water depths to 5,000 m
Chlorophyll (ECO-FL) + Turbidity Sensor	Wetlabs	
CDOM Fluorometer	Wetlabs	
Seabird pH sensor	Seabird	
Portable Large Volume Water Sampling System (PLVWSS)	(Payne et al., 1999, Attachment 7)	

On-board equipment and monitors on the vessel will convert and display real-time data, gather and record all raw data, and provide the survey team with information relative to the presence of chemical and physical features in the water column such as dissolved oxygen minima and fluorescence maxima. Instruments are factory-calibrated. They will be used to guide the locations at which targeted water column samples will be collected according to sampling protocols (described below).

### ***Water Sampling***

Attachment 1 contains a list of locations identified for sampling during the cruise. Whole water samples will be collected using 10L Go Flo Bottles mounted on the ROV at all four stations along each transect. The focus for water sampling will be to take one water sample near the sea floor as close as possible to each of the sediment sampling sites (and as close as operationally safe: typically within 1-1.5 m). The water sample will be collected from as close to the bottom as possible, prior to coring, and in a way that avoids resuspension of sediments into the water. The Go-FLO will be mounted on the ROV and actuated as we approach the coring site.

In addition, the real-time, *in situ* fluorescence and CTD/DO observations will be used as screening tools to identify any other depths at which water-column samples will be collected according to the criteria described below. The science leads (Chief Scientists and their designated watch leads) will review the data, select the depths for sampling, and Go-Flo bottles will be tripped at the appropriate locations by the ROV controller.

If either a distinct depth-zone fluorescence peak is observed and/or a distinct decrease in dissolved oxygen (DO) is observed (relative to background), then water samples can be collected as follows:

- above or below the indicator depth zone (fluorescence peak and/or DO minimum)
- at the maximum deflection or mid-point of the indicator depth zone (peak or minimum)

Samples collected above and/or below the indicator shall be collected immediately adjacent to the observed indicator (fluorescence peak or DO minimum) but at a vertical location that is clearly outside the feature (i.e. on the background or ambient trend line of the parameter outside the influence of the perturbation). The actual depths of sample collection are at the discretion of the trustee scientific leads on each vessel based on the real-time assessment of the CTD/DO/CDOM/AquaTracka profiles and in accordance with the above criteria. However, as the focus is on sediment and near-bottom water sampling, priority will be given to those activities over mid-water-column sampling.

If the AquaTracka signal increases near the sea floor, or if fluorescence is observed on the sea floor using a black light and video camera on the ROV, additional water samples (as feasible) will be taken near the seafloor (as close as operationally safe: typically within 1-1.5m). If no indications of fluorescence are observed, one water sample will be taken near the sea floor.

Standard operating procedures for water sampling and handling will be followed, and care will be taken to preserve sample integrity for hydrocarbon analyses (see Attachments 4, 6-10 regarding sampling, handling, and decontamination procedures). Near-bottom field duplicates will be collected for 10% of samples or when no water-column samples were collected during the descent such that additional, unused Go Flo bottles are available. Equipment blanks will be collected once per day (or after sampling in a particularly heavy AquaTracka lens) from different pieces of equipment. Trip blanks and temperature blanks will be included in samples for at-sea transfer and shipping.

For each sample, sufficient volumes will be collected to satisfy all analytical procedures in accordance with the NOAA MC252 Analytical QAP V2.2 (Attachment 8): Table 1.1a (extended PAH); Table 1.1b (alkane/isoprenoid and TEH); Table 1.1c (volatile aromatic hydrocarbons); Table 1.1e and f (quantitative and qualitative petroleum biomarkers); and dispersant concentrations (by LC/MS/MS). Biomarker analyses will be conducted only if there are detectable hydrocarbons.

Water sampling volumes, jar requirements, and handling procedures for each of the primary analytes are summarized in Table 2. Whole water samples for PAH and TPH analyses will be

placed in 1-L I-Chem Certified Clean amber glass jars. Whole water samples for total suspended solids (TSS) and organic carbon, hydrogen, and nitrogen (CHN) analyses will be placed in 1-L non-acidified amber glass jars, clearly labeled for this dual intent. The CHN analysis will be conducted after the non-destructive TSS analysis using an elemental analyzer (micro-Dumas method). Water samples for volatile aromatic hydrocarbons (Standard List of VOCs given in AQAP v2.2 Table 1.1c) will be collected in duplicate (in 40 mL pre-acidified VOA vials with septa). Any agreement between the Trustees and BP regarding analysis of these VOC samples will be determined in subsequently developed, reviewed and approved cooperative work plan(s)

### ***Water Filtration***

The Portable Large Volume Water Sampling System (PLVWSS, Payne et al., 1999; Attachment 7) will be employed on both legs of the cruise in order to provide measurements of particulate and dissolved hydrocarbon concentrations. In order to maximize the number of stations that can be sampled during this cruise, the focus will be on filtering samples from locations at which the presence of subsurface oil is suggested by indicators (e.g. distinct fluorescence maxima and/or dissolved oxygen minima) and all samples taken just above the sea floor.

### ***Water Sample Containers***

To supply ships with the appropriate sample containers, approximately 1-2 water samples are planned for each sampling location, plus ample additional containers to accommodate discretionary sampling and equipment blanks. The requirements for glassware are broken out in detail in Table 4 of Attachment 1. Whole water sample collection, sample bottle labeling, equipment decontamination, and chain of custody procedures will be conducted in accordance with the protocols provided as appendices.

### ***Sediment Sampling***

The ROV will collect a minimum of three cores at each station for chemical analysis, to allow for an assessment of variability in chemical distributions. Cores will be collected from sediment undisturbed by the bow wave of the ROV, as determined by the chief scientist through viewing of the ROV's video feed. The precise placement of the cores will be determined by the chief scientist with logistical input from the ROV operator. Several approaches can and will be used to minimize bow wave disturbance, including: 1) adjusting the buoyancy of the ROV to be slightly positive so that only top-side vertical thrusters are required to hold position above the bottom; 2) approaching a site slowly from the down current direction; 3) stopping the ROV short of the site and inching forward at a slow pace; and 4) turning the ROV slowly into a site. Such efforts will be aided by the closed loop DVL navigation available for the ROV. Both Drs. Valentine and Payne have considerable experience in completing such coring operations with an ROV, and arrangements have been made to facilitate direct (elbow-to-elbow) communication with the ROV pilots. All three cores will be collected in close proximity, using the closed loop Doppler capabilities of the ROV, and this will further minimize sediment disruption. Ideally all three cores will be inserted, prior to removal of the first, to avoid cavitation of the hole and flocculent release.

Cores will be taken for chemical analysis only. Protocols for taking these samples and analytes/analytical methods are provided in Attachment 4. Attachment 1 contains a list of locations already identified for sampling, based on existing information. Upon returning to the *HOS Sweetwater*, the cores will be sectioned into five layers as follows: 1) overlying water; 2) 0-1 cm; 3) 1-3 cm; 4) 3-5 cm; and 5) 5-7 cm. We anticipate analyzing the upper 4 layers from one of the replicate cores, and holding all the other core sections in frozen archive for additional analyses if warranted.

### ***Benthic Flocculent and Particulate Sampling***

The ROV will collect samples of flocculent and particulate matter suspended at the sea floor, when such material is observed at each station. Sampling will be performed with a slurp-type system in which the suspended matter is drawn by vacuum into a sealed chamber outfitted with glass-fiber filters. These samples will be processed in the same way as the flocculent from sediment cores, as described in Attachment 17.

### ***Sediment Bacterial Sampling***

Samples of the bacterial community will be collected from the sediment at one station on every third transect for later extraction and analysis. Approximately 5g of sediment from select depth intervals in chemistry-designated cores will be collected into sterile containers and stored at -80°C for the duration of the cruise. Samples preserved in this way can be used for extraction and purification of bacterial DNA, and can be used for identification of the microbial community.

- Identification of bacteria through sequencing of the 16SrRNA gene or other approaches,
- Quantification of bacterial abundance or metabolic potential through quantitative PCR,
- Identification of metabolic potential through metagenomic sequencing.

Samples will be preserved for future analysis – any agreement between the Trustees and BP regarding analysis of the collected samples will be determined in subsequently developed, reviewed and approved cooperative work plan(s).

### **Sample Retention**

All materials associated with the collection or analysis of samples under these protocols or pursuant to any approved work plan, except those consumed as a consequence of the applicable sampling or analytical process, must be retained unless and until approval is given for their disposal in accordance with the retention requirements set forth in paragraph 14 of Pretrial Order # 1 (issued August 10, 2010) and any other applicable Court Orders governing tangible items that are or may be issued in MDL No. 2179 IN RE: Oil Spill by the Oil Rig "DEEPWATER HORIZON" (E.D. LA 2010). Such approval to dispose must be given in writing and by a person authorized to direct such action on behalf of the state or federal agency whose employees or contractors are in possession or control of such materials.

### **Data Management and Trustee Oversight**

All profile and other electronic data (including photographs) will be saved to an on-board computer from which all data will be migrated to a dedicated hard drive. The data will be

controlled and managed by the trustees under project protocols, including Chain-of-Custody tracking of the hard drive. The hard drive will be duplicated in full immediately following the cruise, and the duplicate hard drive will be provided to Cardno ENTRIX on behalf of BP. The original hard drive shall be kept in a secure facility in trustee custody.

Under the direction of the Chief Scientist, a NOAA Data Manager on board the vessel will summarize sampling activities and scientific observations throughout the day and email NOAA NRDA (dwhnrdaWC@gmail.com) by midnight, with the following materials:

- daily report (according to the example provided as an attachment to this plan);
- PDFs of each CTD cast conducted that day (according to the example provided as an attachment to this plan).

By the end of the cruise, all documentation, including COCs, field notes, sampling logs, sampling forms, photos, photo logs, ship logs, and GPS tracking shall be transferred to the NRDA Sample Intake Team to upload to the NOAA\_NRDA ftp following NRDA data management protocols. An identical copy of all documentation will be provided to BP/Cardno ENTRIX at the end of the cruise.

Independently, Cardno ENTRIX will use an internal data management system to store, manage and process data from all study elements. This system will accommodate all chemistry and quality assurance data in formats compatible with BP's centralized database. A data management plan will be prepared to document the systems and procedures that will be used to ensure that data quality and data integrity are maintained throughout data management processes (see Entrix MC252 Analytical QAP and Quality Assurance Guidelines appendices).

All photographic documentation will be logged as per NRDA protocol and two copies submitted to the NRDA sample intake team after the cruise and copies provided to BP/Cardno ENTRIX. Results of the unvalidated sediment and water analytical chemistry data will be delivered to BP/Cardno ENTRIX and Louisiana as generated and pursuant to the data sharing agreement (see "Distribution of Laboratory Results" paragraph below).

## **Logistics**

### ***Cruise Schedule***

The proposed schedule for personnel and crew of the *HOS Sweetwater* is March 23 – April 24, 2011, divided into two legs: March 23-April 7 and April 8-24. The 32 days of ship time includes four days of transit time, and 28 full days of sampling activities; 24-hour operations are planned.

The planned schedule is:

Mobilization and testing (Houma):	March 23-24, 2011
QA, training, and science leads meeting:	March 24, 2011 (morning)
Departure:	March 24, 2011 (noon)
Sampling begins:	March 25, 2011 (noon)



Return to Houma:	April 7, 2011
QA, training, and science leads meeting:	April 8, 2011 (morning)
Departure:	April 8, 2011 (noon)
Sampling begins:	April 9, 2011 (noon)
Return to Houma:	April 24, 2011

### ***At-Sea Transfer of Samples***

Multiple at-sea transfers of supplies and samples will be necessary to maintain the integrity of the samples and to meet laboratory hold times. Assuming water samples have a maximum hold time of seven (7) days from the time of collection, at-sea transfers will be scheduled to occur after two days of sampling. A Chain of Custody (COC) will be maintained by ensuring that both a NOAA representative and a Cardno ENTRIX representative are present on all transfers. Protocols for COC procedures and at-sea transfers are attached as appendices to this cruise plan (NOAA Attachments 9, 10, 14; Cardno ENTRIX Appendix “Transfer of Material at Sea”). At-sea transfers will be performed by the M/V *Emily Bordelon* (140’) or similar vessel operated by Bordelon Marine, Houma, LA. Supplies for NOAA personnel will be delivered to the Houma boat yard for at-sea transfer from the support vessel to the receiving vessel. Samples under NOAA Chain of Custody will be unloaded at the Houma yard and taken to a secure sample processing facility under trustee control in Baton Rouge. Cardno ENTRIX resupply needs and sample intake will occur out of the Houma yard, supported by CSA according to standard cruise operations.

### ***Sampling Equipment and Containers***

#### Equipment (ROV mounted):

Sampling deployment gear to sample at full depths (to 2500 m) (CSA)  
 Seabird CTD with dissolved oxygen sensor and CDOM fluorometer to full depths (CSA)  
 Chelsea Labs AquaTracka *in situ* fluorometer (CSA)  
 ECO-FL *in situ* fluorometer (CSA)  
 Go-Flo bottle samplers (CSA)

#### Sample Containers (estimated, including field blanks and field duplicates – see Table 4, Attachment 1):

1586-500 ml wide mouth vials  
 186-3.8 L amber jug  
 186-125 ml wide mouth vial  
 186-1L amber glass bottles for unfiltered PAH analysis and unfiltered TSS/CHN analysis  
 342-40 ml pre-acidified vials with septa for VOC analysis  
 654-15 ml centrifuge tubes for dispersant analysis  
 Coolers

## ***Personnel***

The allocation of personnel aboard the *HOS Sweetwater* is as follows:

8 NOAA contractors:

Dr. David Valentine (UCSB), Chief Scientist (Leg 1)

Sean Sylva (WHOI), Co-Lead scientist (Leg 1)

Dr. James Payne (PECI), Chief Scientist (Leg 2)

Andrea Quattrini, Co-Lead scientist (Leg 2)

4 Water/Sediment Samplers

2 Data Managers

7 ROV Technicians

1 Operation Supervisor (CSA)

2 Survey/Navigation technician (CSA)

1 field technician (CSA)

2 Cardno ENTRIX Personnel

## ***Vessels***

All instrumentation and sampling operations will be conducted aboard the *HOS Sweetwater*. At-sea transfers of supplies and samples will be performed by the *Emily Bordelon* operated by Bordelon Marine, Houma, LA.

## ***Safety Plans***

BP's full operations and safety plans are attached as appendices. A HASP binder is provided to each vessel. In addition, the NOAA incident site safety plan (which all NOAA employees and contractors must sign prior to the cruise) is attached (Attachment 11). Vessels will report in daily using the attached situation report (Attachment 16).

## ***Distribution of Laboratory Results***

Water samples (whole water samples, filtered water, and associated filters) for VOC, Total Hydrocarbons, and PAH analysis will be sent to Alpha Analytical Laboratories in Mansfield, MA (Table 2) under NOAA Chain of Custody (COC). Likewise, sediment for Total Hydrocarbons and PAH analysis will also be sent to Alpha Analytical under NOAA COC. Water samples for dispersant analyses (in 15 mL centrifuge tubes) and water in 1 L containers for TSS and CHN analyses will be sent to Columbia Analytical Services under Cardno ENTRIX COC.

Each laboratory shall simultaneously deliver raw data, including all necessary metadata, generated as part of this work plan as a Laboratory Analytical Data Package (LADP) to the trustee Data Management Team (DMT), the Louisiana Oil Spill Coordinator's Office (LOSCO) on behalf of the State of Louisiana and to BP (or Cardno ENTRIX on behalf of BP). The electronic data deliverable (EDD) spreadsheet with pre-validated analytical results, which is a component of the complete LADP, will also be delivered to the secure FTP drop box maintained

by the trustees' Data Management Team (DMT). Any preliminary data distributed to the DMT shall also be distributed to LOSCO and to BP (or Cardno ENTRIX on behalf of BP). Thereafter, the DMT will validate and perform quality assurance/quality control (QA/QC) procedures on the LADP consistent with the authorized Analytical Quality Assurance Plan, after which time the validated/QA/QC'd data shall be made available simultaneously to all trustees and BP (or Cardno ENTRIX on behalf of BP). Any questions raised on the validated/QA/QC results shall be handled per the procedures in the Analytical Quality Assurance Plan and the issue and results shall be distributed to all parties. In the interest of maintaining one consistent data set for use by all parties, only the validated/QA/QC'd data set released by the DMT shall be considered the consensus data set. In order to assure reliability of the consensus data and full review by the parties, no party shall publish consensus data until 7 days after such data has been made available to the parties. The LADP shall not be released by the DMT, LOSCO, BP or Cardno ENTRIX prior to validation/QA/QC absent a showing of critical operational need. Should any party show a critical operational need for data prior to validation/QA/QC, any released data will be clearly marked "preliminary/unvalidated" and will be made available equally to all trustees and to BP (or Cardno ENTRIX on behalf of BP).

Table 2. Summary of water sample volumes, containers, and handling procedures required for primary analytes. Details are provided in the Water Sampling Protocol (Attachments 6-7). Analytes with an asterisk (\*) will be under Cardno ENTRIX COC and sample handling procedures, and the results will be reviewed and validated by the DMT. All other analytes will be under NOAA COC and sample handling procedures.

Analyte	Sample Volume	Sample Container	Sample Handling	Holding Time	Lab
Water: PAH (extended) TEH, Dispersant indicators (DPnB)	1 L	Amber Glass, Chem Certified Clean	4° C (refrigerate)	7 days	Alpha (Mansfield, MA)
Water: PAH (extended) TEH, Dispersant indicators (DPnB)	4 L	Amber Glass, Chem Certified Clean	4° C (refrigerate)	7 days	Alpha (Mansfield, MA)
Dispersant* (DOSS)	4 x 15 mL	Centrifuge tubes	0° C (freeze)	N/A	CAS (Kelso, WA)
TSS/CHN*	1 L	Amber Glass, Chem Certified Clean	4° C (refrigerate)	7 days	CAS (Kelso, WA)
Water: VOA	80 mL	2 x 40 mL pre-acidified (HCl) vials w/ septa	4° C (refrigerate)	14 days	Alpha (Mansfield, MA)
Filtration samples (Payne filtering)	150 mL	Glass fiber filters associated with each 3.5 L (4 L amber glass jug) are frozen in 150 mL jars immediately after	0° C (freeze)	N/A	Alpha (Mansfield, MA)

products)		collection.			
Sediment samples: PAH (extended)  TEH, Dispersant indicators (DPnB), TOC	(various)	Subsamples from sediment cores	0° C (freeze)	N/A	Alpha (Mansfield, MA)

## **Budgeting**

The Parties acknowledge that this budget is an estimate, and that actual costs may prove to be higher. BP's commitment to fund the costs of this work includes any additional reasonable costs within the scope of this approved work plan that may arise. The trustees will make a good faith effort to notify BP in advance of any such increased costs.

The field survey costs, miscellaneous costs, and travel costs indicated in Budget Chart # 1 below shall be reimbursed by BP upon receipt of written invoices submitted by the Trustees. The Vessel Costs indicated in Budget Chart # 2 shall be paid directly by BP.

Budget Chart #1 Survey Costs (NOAA).

Field Survey Costs	Hrs/Days/Trips	Day/Hr Rate	Total
<b>NOAA Labor (days):</b>			
David Valentine (UCSB)			\$45,000
Sean Sylva (WHOI)			\$45,000
James Payne (PECI)			\$45,000
Andrea Quattrini (Temple U)			\$45,000
4 Water/Sediment Samplers	3		\$136,000
2 Data Managers	3		\$102,000
<b>Misc Costs Sample Handling</b>			\$11,000
<b>Travel</b>			\$20,000
<b>TOTAL</b>			<b>\$449,000</b>

Days/Trips based on 1/day Mob, 14 or 28 days Field, 1 day demobilization  
Labor is estimated cost and hours

Budget Chart #2 Vessel Costs (CSA).

Vessel Cost Table	Total
Mobilization Costs	\$336,000
Vessel Costs	\$4,128,517
Fleet Mgmt / Shore Support	\$525,000
Total Estimated Vessel Cost	\$4,989,517

**Total Cost: \$5,438,517**



## **References**

Payne, J.R., T.J. Reilly, and D.P. French, "Fabrication of a Portable Large-volume Water Sampling System to Support Oil Spill NRDA Efforts," in *Proceedings of the 1999 Oil Spill Conference*, American Petroleum Institute, Washington, D.C., pp. 1179-1184, 1999.

## **List of Appendices (NOAA)**

- Attachment 1. Site Priorities *HOS Sweetwater* Mar-Apr 2011
- Attachment 2. ROV Operations
- Attachment 3. Canyon ROV Triton XL info
- Attachment 4. ROV\_Sediment\_Biota\_Collection
- Attachment 5. Chelsea AquaTracka Fluorometer
- Attachment 6. Water Sample Handling Procedures 2011\_03\_16
- Attachment 7. PLVWSS sampling protocols in support of NRDA Cruises\_050510
- Attachment 8. MC252 Analytical QAP V2.2
- Attachment 9. Quality Assurance Guidelines for NRDA Water Column Chemistry
- Attachment 10. NRDA\_Field\_Sampler\_Data\_Management\_Protocol\_7\_5\_2010
- Attachment 11. NOAA-NRDA\_MC\_252\_Site\_Safety\_Plan\_5.13.10
- Attachment 12. MC252 HSSE Incident Reporting Final 02 May 10 rev 1
- Attachment 13. CSA-Sweetwater HSE Plan Rev 005\_Final
- Attachment 14. Transfer of Personnel and Material at Sea 070510
- Attachment 15. MC252\_Incident\_SIMOPS\_Plan
- Attachment 16. DWH Vessel Daily SitRep
- Attachment 17. Slurp-gun operations and sample collection

## List of Appendices (CardnoENTRIX)

<b>MC252 NRDA Water Column Cruise Appendices</b>
<b>COCs</b>
CardnoENTRIX MC252 Chain of Custody Instructions
CardnoENTRIX MC252 Chain of Custody Template and Example CAS 103110
CardnoENTRIX MC252 Photograph and GPS COC
CardnoENTRIX Electronic Data CoC
<b>Data Sheets</b>
MC252 ROV datasheet
<b>Sampling and Data Management</b>
CardnoENTRIX Marine Assessment Shipboard Data Management Procedures 103110
CardnoENTRIX MC252 NRDA Checklist for Electronic Data Transfer at Cruise Completion
CardnoENTRIX MC252 NRDA Water Column Cruise Daily Cruise Report (DCR) Template
<b>Safety</b>
BP IH Short Form
BP IIR Short Form
CardnoENTRIX CSA Next of Kin List
CardnoENTRIX MC252 NRDA HSE Directions from dock to hospital
CardnoENTRIX MC252 NRDA Water Column Transfer of Material at Sea
CardnoENTRIX MC252 Tailgate Safety QA Meeting Form
HSE Plan CardnoENTRIX NRDA Water Column Cruise 103010
Houma Incident Command PFD Requirements Jul 2010
ICS 213 Deepwater Horizon Heat Stress Management Plan 052810
Material Safety Data Sheet: Hexane_MSDS_03-16-2010
Material Safety Data Sheet: Hydrochloric Acid_MSDS_Feb 2010
Material Safety Data Sheet: Liquinox_MSDS_english_ansi
Material Safety Data Sheet: Methanol_MSDS_US_06-25-2010
MC252 Incident Reporting Standing Order
MC252 Lightning and Tornado Plan Jun 2010
MC252_Incident_SIMOPS_Plan_May10_2010_Rev2
NOLA UAC Heat Stress Plan Aug 2010
"Used Material" Label
"Hazardous Material" Label
<b>SIC Protocols</b>
SIC NRDA SOPs PowerPoint Slides (11)
SIC NRDA SOPs Word Documents (11)
<b>Contact With Questions</b>
Jodi Harney, jharney@entrix.com, 407-408-3154

MC252 Deepwater Horizon Oil Spill  
Deep Benthic Communities and Water Column Data Collection

March-April 2011 *HOS Sweetwater*  
ROV Sediment and Bottom-Water Sampling Cruise Plan

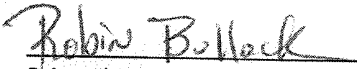
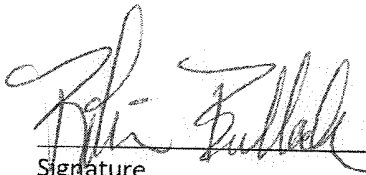
Sampling Vessel: M/V *HOS Sweetwater*  
Supply Vessel: M/V *Emily Bordelon*

March 22, 2011

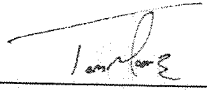
Approvals

Approval of this work plan is for the purposes of obtaining data for the Natural Resource Damage Assessment. Parties each reserve its right to produce its own independent interpretation and analysis of any data collected pursuant to this work plan. Signature by Trustee representatives is not intended to and should not be taken to approve or endorse Cardno ENTRIX appendices.

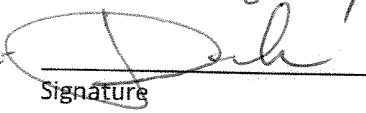
BP Approval:

		<u>3/23/11</u>
Printed Name	Signature	Date

Federal Trustee Approval:

<u>Tom Moore</u>		<u>3/23/11</u>
Printed Name	Signature	Date

Louisiana Approval:

<u>KAROLIN DEAUSSCHEN</u>	 FOR RAND GUIDRY	<u>4/6/11</u>
Printed Name	Signature	Date